

SPICE 90"-wide Movie

Observation configuration and data rate calculation

Observing mode	Target	Line List	#Line Profiles	#Px /Profile	# Intensities	Slit (")	Exp. time	# Mirror Pos	Step size	Tilt time	FOV (")		Data cube (px)		
											X	Y	X	Y	Z
= study			(max=32)			2/4 /6 /30	(s)	=#exposures	(arcsecs)	(secs)					
90"-wide Movie	centre, AR	2 line profiles	2	32	0	30	5	3	28	0.98	86	840	3	800	64
		OR 1 profile		extract full slit width									scan direction	along slit	spectr l dimen ion

Spectral-line performance

N/A